31298 Serial No.

## **AMENDED**

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

urned to applicant for correction	MAY 6	1977		, yaaaa
rected application filed	MAY 1 1 1977	Map filed	MAY 1 1 1977	under 31290
applicant Southern Pac				
l Market Plaza Street and No. or P.O. Box No.	of	San Fran	Cisco City or Town	
CA 94105 State and Zip Code No.	, b	ereby make app	<b>_</b>	ission to change th
Point of Diversion and	Place of U	se		
water heretofore appropriated under	29022 <sup>i</sup>	**************************************		
(Identify existing right by Permit, Certificate	, Proof or Claim Nos. I	f Decreed, give title of I	Decree and identify rigi	it in Decree.)
		. –		
The source of water is				
	Nam	e of stream, lake or othe	r source.	
		Second feet,	acre feet.	
The water to be used for	If for s	tock state number and k	nd of animals.	••••••
**** *********************************		or stock state number an	d kind of animals.	
The water is to be diverted at the follow	wing point in i	the SEINWI	Sec. 29, T.	36N., R.34E
MDB&M: or a point from Describe as being within a 40-acre subdivision of N. 43° 38' W. 2133 ft.	public survey and by co	ourse and distance to a s	ection corner. If on un	surveyed land, it should l
stated.  The existing point of diversion is located.				
MDB&M or a point from				•
R.34E. bears S. 8° 01'	f point of diversion is not	t changed, do not answer	•	
Proposed place of use 18.35 ac.				
23.23 ac. Swanwa, 5.76				
0.11 ac. NW%SW% all in				
Existing place of use NW Second				
				(
Use will be from January Day and	7 1 Month	to Decer	nber 31 .	of each year
Use has been from January	7 1 d Month	to Decer	nber 31	of each year
Description of proposed works. (Under	r the provisions of	NRS 535.010 you	may be required	to submit plans an
				to success promo -11
specifications of your diversion or stora	Stat	ie manner in which water	is to be diverted, whet	ng system her by dam or other work

	Estimated cost of works	construct	<u>.ea</u>	
13.	Estimated time required to cons	struct works	onstructed	***************************************
14.	Estimated time required to com	plete the application of v	water to beneficial use	completed
	Remarks: For use other than irr	rigation or stock watering	g, state number and type	of units to be served or annual
	Change due to r	esurvey of Tow	nship.	
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Com	pared 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	b1/bc A	pplicant Southern	Pacific Land Co.
Pro. ov	verru1ed 1/23/78	В	s/ J.R. Cal J.R. Cal	ldwell Idwell : 432
		APPROVAL	P.O. Box Winnemuc OF STATE ENGINEER	x 432 cca, Nevada 89445
	This is to certify that I have ex	xamined the foregoing a	pplication, and do hereby	grant the same, subject to the
follo	wing limitations and conditions:			- · · · ·
	izing meter must be in	stalled and maint	ained in the discha	
	point of diversion and beneficial use. The t water begins or before is flowing, a valve mu source is located with NRS 534.030. The Statherein granted at any	accurate measure otalizing meter m the proof of com st be installed a in an area design e retains the rig	ments must be kept ust be installed be pletion of work is nd maintained to pr ated by the State I	of water placed to efore any use of the sfiled. If the well revent waste. This
The	beneficial use. The t water begins or before is flowing, a valve mu source is located with NRS 534.030. The Stat	accurate measure otalizing meter meter the proof of comest be installed as in an area designerate retains the rigand all times.	ments must be kept ust be installed be pletion of work is nd maintained to prated by the State I ht to regulate the	of water placed to efore any use of the s filed. If the well revent waste. This Engineer pursuant to use of the water
	beneficial use. The t water begins or before is flowing, a valve mu source is located with NRS 534.030. The Stat herein granted at any	accurate measure otalizing meter method the proof of comest be installed a in an area designer retains the rigand all times.	ments must be kept ust be installed be pletion of work is not maintained to prated by the State I had not regulate the amount which can be ap	of water placed to efore any use of the sfiled. If the well revent waste. This Engineer pursuant to use of the water
	beneficial use. The t water begins or before is flowing, a valve mu source is located with NRS 534.030. The Stat herein granted at any	accurate measure otalizing meter method the proof of comest be installed as in an area designer e retains the rigand all times.	ments must be kept ust be installed be pletion of work is not maintained to protect by the State I had not regulate the amount which can be apt of feet per second.	of water placed to efore any use of the s filed. If the well revent waste. This Engineer pursuant to use of the water  oplied to beneficial use, and not not to exceed a yearly
to ex	beneficial use. The twater begins or before is flowing, a valve mu source is located with NRS 534.030. The Statherein granted at any amount of water to be changed acced	accurate measure otalizing meter meter the proof of comest be installed as in an area design eretains the rigand all times.  I shall be limited to the cubic per acre of land	ments must be kept ust be installed be pletion of work is not maintained to prated by the State I hat to regulate the amount which can be aport feet per second a but irrigated from any	of water placed to efore any use of the siled. If the well revent waste. This Engineer pursuant to use of the water  oplied to beneficial use, and not not to exceed a yearly and/or all sources.
to ex	beneficial use. The twater begins or before is flowing, a valve mu source is located with NRS 534.030. The Statherein granted at any amount of water to be changed acced.  2.7  duty of 4.0 acre-feet al construction work shall begin	accurate measure otalizing meter methe proof of comest be installed as in an area designeration and all times.  I shall be limited to the cubic per acre of land on or before	ments must be kept ust be installed be pletion of work is nd maintained to pr ated by the State I ht to regulate the  amount which can be ap c feet per second : but irrigated from any	of water placed to efore any use of the siled. If the well revent waste. This Engineer pursuant to use of the water  oplied to beneficial use, and not not to exceed a yearly and/or all sources.  July 24, 1978
Actu	beneficial use. The t water begins or before is flowing, a valve mu source is located with NRS 534.030. The Stat herein granted at any amount of water to be changed acced.  2.7  duty of 4.0 acre-feet	accurate measure otalizing meter methe proof of comest be installed as in an area designeration and all times.  I shall be limited to the cubic per acre of land on or before.	ments must be kept ust be installed be pletion of work is nd maintained to pr ated by the State I ht to regulate the  amount which can be ap c feet per second : but irrigated from any	of water placed to efore any use of the siled. If the well revent waste. This Engineer pursuant to use of the water  oplied to beneficial use, and not not to exceed a yearly and/or all sources.  July 24, 1978  August 24, 1978
Actu Proo	beneficial use. The twater begins or before is flowing, a valve mu source is located with NRS 534.030. The Statherein granted at any amount of water to be changed acced.  2.7  duty of 4.0 acre-feet all construction work shall begin of of commencement of work shall	accurate measure otalizing meter method proof of comest be installed as in an area design e retains the rigand all times.  I shall be limited to the cubic per acre of land on or before and be onable diligence and be	ments must be kept ust be installed be pletion of work is nd maintained to pr ated by the State I ht to regulate the  amount which can be ap c feet per second : but irrigated from any  completed on or before	of water placed to efore any use of the siled. If the well revent waste. This Engineer pursuant to use of the water  oplied to beneficial use, and not not to exceed a yearly and/or all sources.  July 24, 1978  August 24, 1978  July 24, 1978
Actu Proo Worl	beneficial use. The twater begins or before is flowing, a valve mu source is located with NRS 534.030. The Statherein granted at any amount of water to be changed acced.  2.7  duty of 4.0 acre-feet all construction work shall begin of of commencement of work shall k must be prosecuted with reasons.	accurate measure otalizing meter methe proof of comest be installed as in an area designeration and all times.  I shall be limited to the cubic per acre of land on or before and be filed before.	ments must be kept ust be installed be pletion of work is nd maintained to present by the State I ht to regulate the  amount which can be ap c feet per second : but irrigated from any completed on or before	of water placed to efore any use of the siled. If the well revent waste. This Engineer pursuant to use of the water  oplied to beneficial use, and not not to exceed a yearly and/or all sources.  July 24, 1978  August 24, 1978  August 24, 1978  August 24, 1978
Actu Proo Worl Proo Appl	beneficial use. The twater begins or before is flowing, a valve mu source is located with NRS 534.030. The Statherein granted at any amount of water to be changed acced.  2.7  duty of 4.0 acre-feet all construction work shall begin of of commencement of work shall be of of completion of work shall be of of completion of work shall be	accurate measure otalizing meter method proof of comest be installed as in an area design e retains the rigand all times.  I shall be limited to the cubic per acre of land on or before and be filed before and be filed before e shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be made on or be comested as a shall be comested as	ments must be kept ust be installed be pletion of work is nd maintained to pr ated by the State I ht to regulate the  amount which can be ap c feet per second : but irrigated from any  completed on or before	of water placed to efore any use of the siled. If the well revent waste. This Engineer pursuant to use of the water  oplied to beneficial use, and not not to exceed a yearly and/or all sources.  July 24, 1978  August 24, 1978  August 24, 1978  August 24, 1978  July 24, 1978
Actu Proo Worl Proo Appl	beneficial use. The twater begins or before is flowing, a valve mu source is located with NRS 534.030. The Statherein granted at any amount of water to be changed acced.  2.7  duty of 4.0 acre-feet all construction work shall begin of of commencement of work shall be dication of water to beneficial use lication of water to beneficial use	accurate measure otalizing meter methe proof of comest be installed as in an area design e retains the rigand all times.  I shall be limited to the cubic per acre of land on or before and be filed before	ments must be kept ust be installed be pletion of work is nd maintained to pr ated by the State I ht to regulate the  amount which can be ap c feet per second : but irrigated from any  completed on or before  efore	of water placed to efore any use of the s filed. If the well revent waste. This Engineer pursuant to use of the water  oplied to beneficial use, and not not to exceed a yearly and/or all sources.  July 24, 1978  August 24, 1978  July 24, 1978  August 24, 1978
Actu Proo Worl Proo Appl Proo Map Comm	beneficial use. The twater begins or before is flowing, a valve mu source is located with NRS 534.030. The Statherein granted at any amount of water to be changed acced.  2.7  duty of 4.0 acre-feet all construction work shall begin of of commencement of work shall be dication of water to beneficial use of of the application of water to	accurate measure otalizing meter methe proof of comest be installed as in an area design e retains the rigand all times.  I shall be limited to the cubic per acre of land on or before.  In a shall be filed before.  In a shall be made on or be beneficial use shall be filed on or be shall be shall be filed on or be shall be sha	ments must be kept ust be installed be pletion of work is nd maintained to pr ated by the State I ht to regulate the  amount which can be ap c feet per second : but irrigated from any  completed on or before  efore  led on or before  TONY WHEREOF, I  ROI ingineer of Nevada, have her	of water placed to efore any use of the s filed. If the well revent waste. This Engineer pursuant to use of the water  oplied to beneficial use, and not not to exceed a yearly and/or all sources.  July 24, 1978  August 24, 1978  July 24, 1978  August 24, 1978